US 20050138488 A1	Traffic control malfunc 714/56	
US 20050136466 A1	Traffic control malfunc 340/944	340/907; 340/931
US 20050110660 A1	Traffic control malfunc 340/931	340/007, 040/001
US 20050110657 A1		375/E1.002; 375/E1.003; 375/E1.
	Initial power control to 370/335	
US 20050048925 A1	System and method fc455/67.14 Traffic control malfunc 340/931	340/642; 340/907
US 7109886 B2		370/342; 370/465; 375/E1.002; 3
US 6985467 B2	Rapid acquisition spre 370/335	375/E1.003; 375/E1.004; 375/E1.
US 6049535 A	Code division multiple 370/335	340/902; 340/904; 340/906; 340/
US 4857921 A	Digital traffic control s; 340/912	315/132; 340/642; 340/931
US 4383240 A	Recorder of the status 340/915	714/737
US 4228537 A	Method of and appara 714/33	
US 20050138488 A		r traffic control system, has proces:
US 20070030171 A1	MOBILE SYSTEM AN 340/941	370/395.5
US 20060229090 A1	Symbol stream virtual 455/507	270/225, 275/54 000
US 20050265430 A1	System for using rapic 375/145	370/335; 375/E1.008
US 20050243897 A1	Rapid acquisition spre 375/146	0.40/54.4
US 20050110658 A1	Vehicle detector syste 340/941	340/514
US 20040252668 A1	Code division multiple 370/335	370/342; 375/E1.002; 375/E1.003
US 20030193914 A1	Rapid acquisition spre 370/335	370/342; 375/E1.002; 375/E1.003
US 20020141478 A1	Apparatus for initial pc 375/130	375/E1.002; 375/E1.003; 375/E1.
US 20020061050 A1	Method for initial powe 375/141	370/342; 375/E1.002; 375/E1.003
US 20020057659 A1	Apparatus for adaptive 370/335	370/347; 375/E1.002; 375/E1.003
US 20020051482 A1	Median weighted track 375/141	370/342
US 20020051434 A1	Method for using rapic 370/335	370/342; 375/E1.003; 375/E1.004
US 20020044539 A1	Centroid tracking for s 370/335	370/503; 375/E1.002; 375/E1.003
US 20020036998 A1	Adaptive vector correl 370/342	375/140; 375/E1.002; 375/E1.003
US 20020036996 A1	Initial power control fo 370/335	370/342; 375/E1.002; 375/E1.003
US 20020034169 A1	Apparatus for adaptive 370/335	370/342; 375/E1.002; 375/E1.003
US•20020034167 A1	Method for adaptive fc 370/329	370/252; 375/E1.002; 375/E1.003
US 20020027946 A1	Method for adaptive re 375/130	375/141; 375/E1.002; 375/E1.003
US 20020021686 A1	System for using rapic 370/342	375/140; 375/E1.002; 375/E1.003
US 7123600 B2	Initial power control fo 370/335	370/320; 370/342; 370/441; 375/
US 7109887 B2	Vehicle detector syste 340/933	324/243; 324/654; 340/935; 340/9
US 7072380 B2	Apparatus for initial pc 375/141	375/E1.002; 375/E1.003; 375/E1.
US 7020111 B2	System for using rapic 370/335	370/342; 375/E1.002; 375/E1.003
US 6983009 B2	Median weighted tracl 375/149	370/342; 370/515; 375/145; 375/ <sup>-</sup>
US 6940840 B2	Apparatus for adaptive 370/335	370/320; 370/342; 370/441; 375/
US 6885652 B1	Code division multiple 370/342	370/335; 375/E1.002; 375/E1.003
US 6831905 B1	Spread spectrum syst 370/335	370/342; 375/E1.002; 375/E1.003
US 6816473 B2	Method for adaptive fc 370/335	370/342; 375/E1.002; 375/E1.003
US 6801516 B1	Spread-spectrum syst 370/342	370/335; 370/465; 375/E1.002; 3
US 6788662 B2	Method for adaptive re 370/335	375/E1.002; 375/E1.003; 375/E1.

US 6721301 B2	Centroid tracking for s 370/342	375/152; 375/E1.002; 375/E1.003
US 6707805 B2	Method for initial powe 370/335	370/342; 375/E1.002; 375/E1.003
US 6697350 B2	Adaptive vector correl 370/342	375/150; 375/E1.002; 375/E1.003
US 6456608 B1	Adaptive vector correl 370/335	370/342; 375/150; 375/E1.002; 3
US 6215778 B1	Bearer channel modifi 370/335	370/465; 375/E1.002; 375/E1.003
US 6212174 B1	Capacity managemen 370/335	375/E1.002; 375/E1.003; 375/E1.
US 6157619 A	Code division multiple 370/252	370/335; 375/E1.002; 375/E1.003
US 6006158 A	Airport guidance and :701/120	340/953
US 5955968 A	Emergency vehicle co 340/906	340/7.2; 340/902; 455/67.15
US 5799010 A	Code division multiple 370/335	370/342; 375/146; 375/149; 375/
US 5416711 A	Infra-red sensor syste 701/117	340/905; 340/933; 701/118
US 4566008 A	Fault detecting circuit 340/941	324/226; 340/515; 340/933
	_	